

## FLASH REPORT UPDATE 1 - TROPICAL STORM ANA

IOM/INGD 72 Hours Aftermath Rapid assessment

Damages recorded in the communities assessed so far - Zambezia Province



IOM MOZAMBIQUE | ZAMBEZIA PROVINCE

27 JANUARY 2022





24 Schools



2,366 Houses





On 24 January 2022, Tropical Storm Ana made landfall in Angoche district, Nampula. The storm has significantly affected the provinces of Nampula, Zambezia and Tete. Further reports of damages have been recorded in Sofala, Niassa and Cabo Delgado provinces. Situational overviews recorded by the National Institute for Disaster Management and Risk Reduction (INGD) across all affected provinces report at least 45,395 individuals affected, 99 people injured, 18 people killed as well infrastructure damages to 132 electricity lines, 346 classrooms and 12 health centers (OCHA, 27 January)

Through an existing network of enumerators on ground, IOM, in close coordination with INGD, has been providing logistical and technical support in rapid assessments within the first 72 hours of Tropical Storm Ana landfall.

Detailed, joint multi-sectoral needs assessments, led by INGD and in collaboration with humanitarian partners, are currently ongoing. IOM's Displacement Tracking Matrix (DTM) teams continue to support in rapid assessments in Tete, Niassa, Sofala, Nampula and Zambezia – flagging locations, primary needs and impacts across communities yet to be evaluated through indepth multi-sectoral assessments

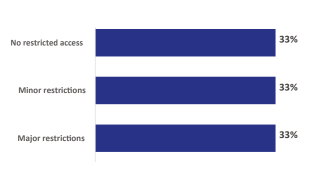
## RAPID ASSESSMENT

Following the impact of Tropical Storm Ana, rapid assessments were conducted by the International Organization for Migration (IOM) in collaboration with the National Institute for Disaster Management and Risk Reduction (INGD), from the 26 January 2022. Rapid assessments are still ongoing with a focus on understanding the extent of damages to houses and facilities across all affected localities in Zambezia Province.

As a result of the impact of Tropical Depression Ana, an estimate of 2,336 families had their houses (permanently/partially) destroyed in the districts assessed so far. Of these, 1,967 are in Milange and 399 located in Mocuba district.

In total, 1,055 permanent houses were completely destroyed, and 1,311 were partially destroyed due to the rain and strong winds. Additionally, IOM/INGD identified 227 latrines that were damaged due to the impact of the storm.

Moreover, 24 schools in the localities assessed were affected, of these, six in Majua locality were completely destroyed while the remaining 18 schools are partially damaged in Chitambo and Majaua localities.



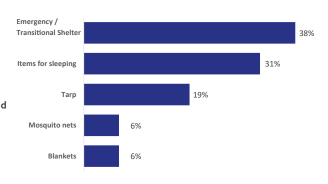
Accessibility status of assessed localities in Zambezia province



50% of localities reported that houses were flooded



There is no electricity in 50% of localities assessed



Top types of NFI needed but not accessible to affected populations assessed

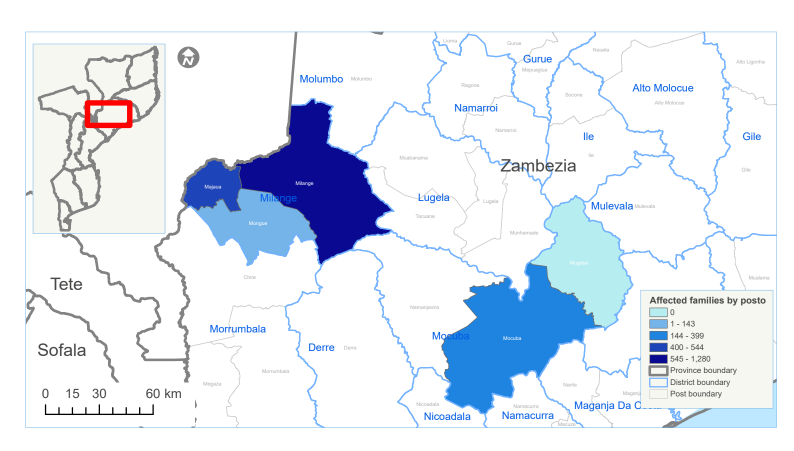


## LOCALITIES AFFECTED IN ZAMBEZIA PROVINCE

## BY TROPICAL STORM ANA

The table below summarizes the extent of damages to shelters and facilities across all localities assessed so far in Zambezia Province. Please note that the total figure provided is a sum of affected structures (both partially and totally destroyed). For more information, and to have access to the complete data set, please contact the IOM/DTM team (DTMMozambique@iom.int).

Province	District	Post	Locality:	Is the locality accessible?	No of permanent houses completely destroyed?	No of permanent houses partially destroyed?	How many schools completely destroyed?	How many schools were partially damaged	No. of damaged latrines (in unit)
Zambezia	Milange	Majaua	Majaua	Major restrictions	119	425	6	6	169
		Milange	Chitambo	Minorrestrictions	578	144	-	12	58
			Município d	Minor restrictions	358	200	-	-	-
		Mongue	Mongue	Major restrictions	-	143	-	-	-
	Mocuba	Mocuba	Mocuba-Se	No restricted access	-	399	-	-	-
		Mugeba	Mugeba	No restricted access	-	-	-	-	-
Grand Total					1,055	1,311	6	18	227



Website: https://displacement.iom.int/mozambique Feedback: DTMMozambique@iom.int @IOM\_Mozambique

When quoting, paraphrasing, or in any other way using the information mentioned in this report, the source needs to be stated appropriately as follows: The International Organization for Migration January, 2022, Displacement Tracking Matrix.

